Text Search for 09849737

BRS	605	Search Text	DPa	
BRS	3	probability adj (distribution adj function\$1)	USPAT: US POPUE TO	Time Sta
BRS	4	((probability adj (distribution adj function 41)) and (mind	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/0
DITO		(probability adj (distribution adj function\$1)) and (mixture adj type)) and distance (702/69 or 702/110-111 or 702/124 or 702/126 or	USEAL USPERBIREEDO, IDO, DEGLIGADO CALLA FOR	10/15/0
DDC	0000	(702/69 or 702/110-111 or 702/124 or 702/126 or 702/158 or 702/179-181 or 702/183 or 702/189 or 702/161 or 702/184 or 702/184 or 702/185 or 702	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
BRS	3293	702/189 or 702/for.103 or 702/for.104 or 702/for.110 or 702/for.134 or 702/for.139 or 702/for.155 or 702/for.139 or 702/for.139 or 702/for.155 or 702/for.139 or 702/for.155 or 702/for.139 or 702/for.13		10/15/0
		702/for 155 - 702/for 110 or /02/for 134 or 702/for 139 or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
		702/for.155 or 702/for.170-for.171).ccls.	TO TO STOR, EPO, JPO, DERWENT, IBM_TDB	10/15/0
BRS	78	(\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
DIG	/ 10			
	J	702/for.155 or 702/for.170-for.171).ccls.) and (probability same density)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	400000
BRS	18	(KULL BACK ARL FIRST and (probability same density)	TO, E. O, SI O, BEIWENT, IBIN_TOB	10/15/02
BRS	18	THE TAKEN	LICOAT, LIC DODUB. TO S	
BRS		UNULLBACK ADDI FIRE EDI AD I DIOTAMOEI	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
	1	(((KULLBACK ADJ LEIBLER) ADJ DISTANCE) and distance (kullback adj Leibler) and distance) and (mixture adj type)	USPAT, US-PGPUB; EPO: JPO: DERWENT: IPM TOR	
BRS	18	(kullback adj Leibler) adj distance	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
BRS	3	/worlddox ddi Leibieri ani distance	USPAT: US PODUD, EDG. 100 DERWENT; IBM_TDB	10/15/02
IS&R	4806	((kullback adj Leibler) adj distance) and pdf	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
BRS	39	(706/).CCLS	USPAT, US-PGPUB; EPO: JPO: DERWENT: IDM TOD	10/15/02
		((706/).CCLS.) and pdf	USPAT, US-PGPUB; EPO: JPO: DERWENT: IDM TOP	
IS&R	5005	(702A 001 A	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
BRS	19	(703/).CCLS.	IISPAT: US DODUD, ERO, JPO, DERWENT, IBM_IDB	10/15/02
IS&R	1	((703/).CCLS.) and probability adj (distribution adj function)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
IS&R	 1	("0000704").PN.	USPAT, US-PGPUB: EPO: JPO: DERWENT: IDM TOD	10/15/02
	13408	(7040 CCLS	USPAT, US-PGPUB; EPO: JPO: DERWENT: IRM TOR	
BRS	40	((704) CCLS) and probability (1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
BRS	28	((704) CCLS.) and probability adj (distribution adj function)	USPAT: US DODUBLEDO USO DERWENT; IBM TOB	10/15/02
			USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	10/15/02
BRS	2	((((704/).CCLS.) and probability adj (distribution adj function)) and distance	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
		same type		10/15/02
BRS	216	((704) CCLS) and and type	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
BRS	870	((704), CCLS.) and probability adj (density adj function)	LICENT-LIC DODIED FOR	10/13/02
			USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
BRS	13	((706/12 or 706/14 or 706/15 or 706/19-21).ccls.) and (probability adj distribution adj	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
		function)	HODAT NO DOCUMENT, IDIN TOD	10/22/02
BRS	756	function)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
BRS	10	(703/2 or 703/5).ccls.	HCDAT, HO DODGE	10/15/02
BRS		((703/2 or 703/5).ccls.) and (probability adj distribution adj function)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
	70		USPAT, US-PGPUB: FPO: IPO: DEPMENT, IDM TOD	
BRS	0	(Gaussian adj mixture adj model) and (probability adj distribution adj function)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
BRS	11	(Countries and Initiation)	LISPAT: LIS PODIUD: EDO: UDO: DERVYENT, IBM_TDB	10/15/02
BRS	1	(Oddasaldii ddi illixilite ani model) and /nde	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
BRS		((Gaussian adj mixture adj model) and (pdf)) and pagativeness	USPAT, US-PGPUB FPO IPO DEPIMENT IDA TOD	10/15/02
	1	negativeness and symmetry and triangular	USPAT, US-PGPUB: EPO: IPO: DEPIMENT: IPM TOD	
BRS	603	distance and (vi)	USPAT, US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
BRS	33	distance and (mixture adj type)	LISPAT: LIS DODUD, EDG. JPG. DERVVENT, IBM_IDB	10/15/02
BRS	2	(distance and (mixture adj type)) and probability	USPAT, US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
		((uistance and (mixture adi tyne)) and probability and pro-	USPAT, US-PGPUB; EPO: JPO: DERWENT: IDM TOD	10/15/02
BRS	7		USPAT, US-PGPUB FPO IPO DEDIMENT IDA TOD	
BRS	2540 (70	04/200 or 704/201 or 704/200.1 or 704/226 or 704/231 or 704/233 or 704/240 or 704/245	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
ono	3542	01.104/200.1 of 704/226 or 704/231 or 704/233 or 704/240 or 704/245	TDB	10/15/02
-	-		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
		((/ 04/200 DF / 04/201 OF / 04/200 1 or 704/200 - 704/201	TO STORY OF OR STORY OF THE STO	10/22/02
BRS	0	704/245 or 704/256 or 704/500).ccls.) and (((mixture adj type) adj probability)adj		
		and (((mixture adj type) adj probability)adj	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
RS	0	MUICION)	DERWENT; IBM_TDB	10/22/02
RS		(((mixture adj type) adj probability)adj function)		
	2	((mixture adj type) adj probability)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/00/00
RS .	4460	mixture edi t	USPAT, US-PGPUB; EPO: IPO: DEPIMENT: IPM TOD	10/22/02
RS	109	mixture adj type	USPAT: US-POPUR: EDO: IDO: DETAVENT, IBM_TDB	10/22/02
RS	4	(mixture adj type) and probability	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/22/02
		((mixture adj type) and probability) and (distribution adj function)	OSFAT, US-PGPUB, EPO: IPO: DEPM/ENT: IPM TOD	10/22/02
	604	(probability adj (distribution adj function))	OSPAT, US-PGPUB: EPO: IPO: DEDM/ENT: IPM TOD	
	255	((nrohahility adi (dietributian adi (minimum))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/22/02
	934	((probability adj (distribution adj function))) and distance	USPAT: US POPULE FROM THE SERVICENT, IBM_TOB	10/22/02
	358	(700/12 0f 706/15 or 706/10-21 or 706/024) and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/22/02
<u>"- - '</u>	000	((706/12 or 706/14 or 706/15 or 706/19-21 or 706/924).ccis.) and probability	OSPAT, OSPGPOB; EPO: IPO: DERWENT: IPM TOD	
RS	0 (((7	OS/42 as 700/44 Table 1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/22/02
	~ (((v)	06/12 or 706/14 or 706/15 or 706/19-21 or 706/924).ccls.) and probability) and kulback	TIODAT O, DELAVEIA! , IDIVI_IDIS	10/22/02
_			USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	40/00/00
RS	4 (((70	06/12 or 706/14 or 706/15 or 706/19-21 or 706/924).ccls.) and probability) and kullback	, -,,,,,,,,,	10/22/02
		and kullback	USPAT: US-PGPUR: EDO: IDO: DEDUCE:	7
s l			USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/22/02
٠ ١	18 (((7	706/12 or 706/14 or 706/15 or 706/19-21 or 706/924).ccls.) and probability) and hmm		
	1111	700(40 - 700)(40	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	401250
s l	7 ((((7	706/12 or 706/14 or 706/15 or 706/19-21 or 706/924).ccls.) and probability) and hmm)	, S. O, O, DEIWAEMI, IRM_IDB	10/22/02
		and distance	LICOAT, LIC DODUB, The	
S	0	and distance	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/22/02
	0	evaluating adj (joint adj distribution adj function)	HCDAT-LIC DODUB EDG	10/22/02
		evaluating adj (joint adj distribution)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/22/02
)	evaluat\$3 adj (joint adj distribution)	USPAT, US-PGPUB: EPO: JPO: DERWENT: IRM TOD	
3 20	03	inint oil district of	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/22/02
5 5		joint adj distribution	USPAT: US POPUR: CRO. UPC DERVIENT; IBM_TOB	10/22/02
1		joint adj distribution same function	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/22/02
		(joint adj distribution same function) and distance	USPAT; US-PGPUB; EPO: JPO: DERWENT: IRM, TOP	10/22/02 -
1		GMM and KLD	USPAT; US-PGPUB; EPO: JPO: DERWENT: IRM TOP	
		Gaussian mixture model and the III.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/22/02 -
_ 2				
3 2		gaussian mixture model and "kullback leibler distance"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/22/02